

WEST Search History

DATE: Sunday, September 14, 2008

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L68	L67 and I44	1
<input type="checkbox"/>	L67	713/153.ccls.	983
<input type="checkbox"/>	L66	L63 and I20	1
<input type="checkbox"/>	L65	L63 and I56	0
<input type="checkbox"/>	L64	L63 and I54	0
<input type="checkbox"/>	L63	726/15.ccls.	411
<input type="checkbox"/>	L62	L61 and I56	1
<input type="checkbox"/>	L61	709/249.ccls.	1369
<input type="checkbox"/>	L60	L59 and @pd > 20080421	6
<input type="checkbox"/>	L59	receiv\$4 near5 packet same wireless same (pass\$4 or rout\$3 or forward\$4) near5 (vpn or virtual private network or ipsec or firewall)	27
<input type="checkbox"/>	L58	L56 and context near5 routing	0
<input type="checkbox"/>	L57	L56 same context	11
<input type="checkbox"/>	L56	(multiple or plurality or two or three) near5 wireless near3 (network or point) same internet same (security or firewall or vpn or ipsec)	219
<input type="checkbox"/>	L55	(multiple or plurality or two or three) near5 wireless near3 (network or point) same internet same (security or firewall or vpn) same logical same (security or firewall or vpn or ipsec)	2
<input type="checkbox"/>	L54	wireless same physical near5 (security or firewall or vpn) same logical near5 (security or firewall or vpn)	13
<input type="checkbox"/>	L53	L52 and @pd > 20070527	1
<input type="checkbox"/>	L52	L51 and L33	4
<input type="checkbox"/>	L51	(709/225).ccls.	3512
<input type="checkbox"/>	L50	L49 and L33	30
<input type="checkbox"/>	L49	726/\$.ccls.	16103
<input type="checkbox"/>	L48	L47 and L33	12
<input type="checkbox"/>	L47	713/\$.ccls.	38889
<input type="checkbox"/>	L46	L44 and (wireless or access\$3 point or AP)	20
<input type="checkbox"/>	L45	L44 same (wireless or access\$3 point or AP)	3
<input type="checkbox"/>	L44	(vpn or virtual private network) same logic\$6 same physical\$3 same security same firewall	28
<input type="checkbox"/>	L43	(vpn or virtual private network) same logic\$6 near4 security same physical\$3	2

	near5 security same firewall	
☐ L42	L39 and logic\$6 near4 security same physical\$3 near5 security	5
☐ L41	L33 and logic\$6 near4 security same physical\$3 near5 security	2
☐ L40	L39 same (profile or polic\$4 or rule) near5 (user or subscriber)	5
☐ L39	wireless near5 access\$3 near5(network or point) same vpn same firewall	78
☐ L38	L33 and wireless near5 access\$3 near5(network or point)	30
☐ L37	L33 and (wireless or access\$3 point)	90
☐ L36	receiv\$4 near5 packet same (pass\$4 or rout\$3 or forward\$4) same (either or determin\$4 or whether)same (vpn or virtual private network) same firewall	36
☐ L35	packet same (ipsec or vpn or virtual private network) near5 profile	16
☐ L34	receiv\$4 near5 packet same (ipsec or vpn or virtual private network) near5 profile	1
☐ L33	(ipsec or vpn or virtual private network) near5 profile	134
☐ L32	(ipsec or vpn or virtual private network) near5 profile same firewall near5 profile	2
☐ L31	receiv\$4 near5 (packet or traffic) same (ipsec or vpn or virtual private network) near5 profile same firewall near5 profile	1
☐ L30	packet same (rout\$4 or subscriber) same (profile or look-up or look up) same (ipsec or vpn) same firewall	10
☐ L29	packet same subscriber near5 (profile or look-up or look up) same (ipsec or vpn) same firewall	2
☐ L28	(receiv\$3 or rout\$3) near5 packet same subscriber near5 (profile or look-up or look up) same (ipsec or vpn) same firewall	1
☐ L27	receiv\$4 same (ip or network) near5 packet same subscriber near5 (profile or look-up or look up) same (ipsec or vpn) same firewall	1
☐ L26	receiv\$4 same (ip or network) near5 packet same subscriber near5 (profile or look-up or look up) same security same (ipsec or vpn)	1
☐ L25	(ip or network) near5 pack same subscriber near5 (profile or look-up or look up) same security same (ipsec or vpn)	0
☐ L24	receiv\$4 near5 (ip or network) near5 pack same subscriber near5 (profile or look-up or look up) same security same (ipsec or vpn)	0
☐ L23	20040215957	2
☐ L22	L20 same firewall	25
☐ L21	router same wireless same different near5 customer same (ipsec or vpn or security)	0
☐ L20	router same wireless same customer same (ipsec or vpn or security)	108
☐ L19	router same wireless customer same (ipsec or vpn or security)	2
☐ L18	router same wireless same different near5 customer same (ipsec or vpn or security)	0
☐ L17	router same (two or three or more than one or plurality) near5 wireless same different near5 customer same (ipsec or vpn or security)	0
☐ L16	router same (two or three or more than one or plurality) near5 wireless same different near5 network same (separate or different or respective or distinct)	2

	same (ipsec or vpn or security)	
🔍 L15	router same (two or three or more than one or plurality) wireless same different near5 network same (separate or different or respective or distinct) same (ipsec or vpn or security)	1
🔍 L14	router same (two or three or more than one or plurality) same wireless near5 access same (separate or different or respective or distinct) same (ipsec or vpn or security)	28
🔍 L13	router same wireless near5 access same context same (routing or transfer\$4) same security	5
🔍 L12	L11 not L10	9
🔍 L11	router same wireless same ipsec same vpn	16
🔍 L10	router same wireless same ipsec same vpn same firewall	7
🔍 L9	router same wireless same context near5 (routing or transfer\$4)	45
🔍 L8	router same wireless same context same (routing or transfer\$4)	156
🔍 L7	router same wireless same (vpn or ipsec) same context same (routing or transfer\$4)	6
🔍 L6	router same wireless near3 network same firewall same (vpn or ipsec) same context near5 (routing or transfer\$4)	1
🔍 L5	router same (multiple or plurality or two or three) same wireless network same firewall same (vpn or ipsec)	32
🔍 L4	router same (multiple or plurality or two or three) near5 wireless network same firewall same (vpn or ipsec)	1
🔍 L3	receiv\$4 same packet same router same (multiple or plurality or two or three) near5 wireless network same firewall same (vpn or ipsec)	0
🔍 L2	receiv\$4 same packet same router same (multiple or plurality or two or three) near5 wireless network same firewall same (vpn or ipsec)	0
🔍 L1	20040260937	2

END OF SEARCH HISTORY